UART communication on STM32 Microcontrollers using HAL

You can use the STM32CubeMX tool to create the necessary config. files to enable the UART-Drivers. The HAL library provides the necessary functions to communicate to with the UART protocol. This feature comes in handy for debugging (printing out variables).

This tutorial uses the following equipment:

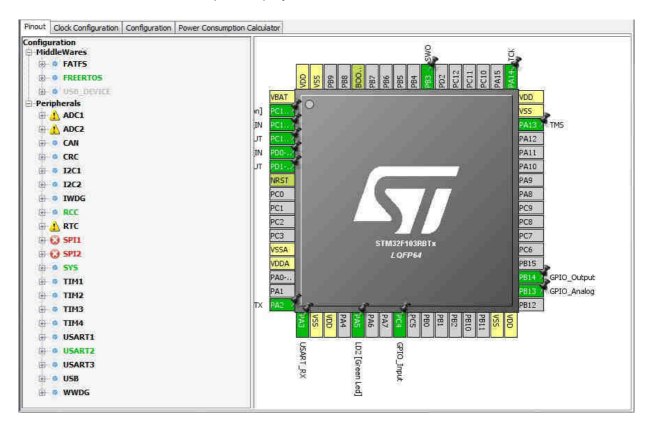
- NUCLEO-F072RB Board
- Keil uVision 5 with the necessary packages for Nucleo boards installed
- STLink USB Driver
- STM32CubeMX
- PuTTy, Termite or a similar Serial / COM console

STM32CubeMX

Announcement: check out the updated tutorials https://github.com/mnemocron/STM32-Tutorial

Generating the config. files from STM32CubeMX.

- 1. Open STM32CubeMX and open a new project.
- 2. Select the Nucleo-F072RB from the Borards tab
- 3. Enable FreeRTOS
- 4. Set the RCC (HSE & LSE) to Crystal/Ceramic Resonator
- 5. Enable the USART2 port in Asynchronous mode
- 6. Go to Project > Generate code
- 7. Enter a project name and select MDK-ARM V5
- 8. Generate the code and open the project in Keil uVision



Now let's see what the code generator did

```
167  void MX_USART2_UART_Init(void)
168
    {
169
170
       huart2.Instance = USART2;
       huart2.Init.BaudRate = 9600;
171
       huart2.Init.WordLength = UART_WORDLENGTH 7B;
172
       huart2.Init.StopBits = UART STOPBITS 1;
173
174
       huart2.Init.Parity = UART PARITY NONE;
       huart2.Init.Mode = UART_MODE_TX_RX;
175
       huart2.Init.HwFlowCtl = UART_HWCONTROL_NONE;
176
177
       huart2.Init.OverSampling = UART_OVERSAMPLING_16;
178
       huart2.Init.OneBitSampling = UART_ONEBIT_SAMPLING_DISABLED ;
179
       huart2.AdvancedInit.AdvFeatureInit = UART_ADVFEATURE_NO_INIT;
180
       HAL_UART_Init(&huart2);
181
182 }
183
```

Important, to make it work you have to change the WordLength parameter to UART WORDLENGTH 8B, since we are sending 8-Bit ascii chars.

You can also adjust the baud rate with the BaudRate parameter.

How to send information (strings) to the console (PC)

To send text data over the debug adapter to the USB-COM port of the computer.

Don't forget to include the string library

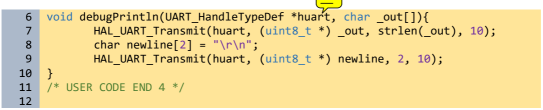
```
36 #include "string.h"
```

Function to write directly to UART

It takes the following parameters:

- A pointer to the UART instance to write the data
- The Output string (char)

Function to write to UART and new line termination



In addition to the previous function, this one terminates the string with a newline (0x0A) and a carriage return (0x0D) command.

Use the functions as follows.

```
void StartDefaultTask(void const * argument)
 2
    {
 3
 4
       /* USER CODE BEGIN 5 */
 5
       for(;;)
 6
         debugPrint(&huart2, "oi, mate!");
debugPrint(&huart2, "\r\n");
                                                 // print
// manual new line
 7
 8
         debugPrintln(&huart2, "how are you?"); // print full line
 9
10
         osDelay(1000);
11
       /* USER CODE END 5 */
12
13
14
```

How to read information (strings) from the console (PC)

```
void StartDefaultTask(void const * argument)
 1
 2
    {
 3
      /* USER CODE BEGIN 5 */
4
5
      for(;;)
 6
7
        uartPrintln(&huart2, "type something:");
8
        char in[8];
9
        HAL_UART_Receive(&huart2, (uint8_t *)in, 8, 1000);
        uartPrint(&huart2, "\n");
10
11
        HAL_UART_Transmit(&huart2, (uint8_t *)in, 8, 1);
       uartPrint(&huart2, "\n\n");
/* USER CODE END 5 */
12
13
14
15
    }
16
```

Create a char array, where you want to save the string to.

HAL UART Receive() takes this array as the second parameter.

The third parameter specifies the length of the input string, so you have to type word of exactly this size later in the terminal.



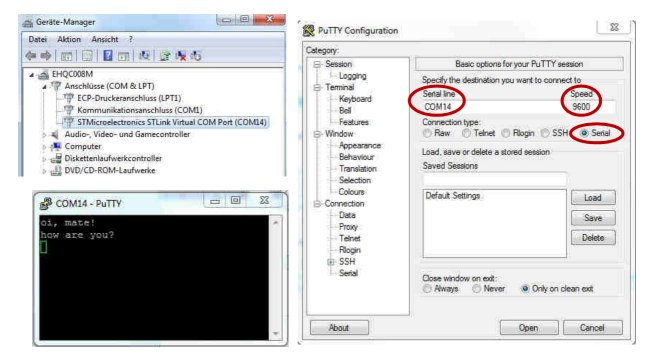
Using a COM-port emulator to receive the output data

I used <u>Putty</u> to do this, but there are a ton of other tools out there, which should work just fine.

First thing, you should check to which port your STLink debugger is connected to. Look this one up in the Device Manager.

In PuTTY, switch the mode to Serial, enter your COM-Port address, and make sure, you have selected the same baud rate as configured on your STM32 chip.

Then open the connection and you should see the Output in the console.



Document Created by Simon Burkhardt

This tutorial is very basic and might not show the best way to use the STM32 environment. It still might help you get into the whole HAL philosophy of STM if you are coming from another platform. This document is free of copyright under the Creative Commons Zero attribution.



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History:

V1.0 tested the code, created this document V1.1 added information on receiving strings V1.1.1 added contact info and cc0 notice